## **WEST Search History**



DATE: Monday, December 07, 2009

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count				
Prior Art							
		USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L33	L32 and @pd<20040408	247				
	L32	L2 and (freez\$1r\$3 or dessicat\$4)	434				
Γ	L31	L2 and freez\$1r\$3	363				
r	L30	L29 and @pd<20040408	11				
С	L29	L26 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	18				
<u> </u>	L28	L26 and (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	0				
	L27	$L26 \ same \ (mycotoxin \ or \ alfatoxin \ or \ fumonisin \ or \ ochratoxin\$2)$	0				
r	L26	L1 near11 freez\$1r\$3	222				
<u> </u>	L25	L24 and @pd<20040408	80				
r	L24	L1 and (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	515				
Γ"	L23	L1 same (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	52				
Γ.	L22	L2 same (mycotoxin or alfatoxin or fumonisin or ochratoxin\$2)	26				
г	L21	L20 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	169				
Γ.	L20	L19 and @pd<20040408	241				
m	L19	L18 same (dry or drying or dried or de\$hydrat\$4 or dryer or moisture\$7)	361				
T.	L18	L2 same (intact or entire or whole)	733				
Γ-	L17	L16 and @pd<20040408	103				

$\square$	L16	L15 not green	197
r:	L15	L2 same (chlorogenic or ferulic or caffeic or caffeine)	451
<u> </u>	L14	L2 same (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	3958
r-	L13	L3 and (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	5768
Г	L12	L1 near7 (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	6698
_	L11	L10 not green	2515
<b>I</b>	L10	L8 same (berry or berries or drupe or fruit or cherry or cherries)	3958
	L9	L8 not green	8185
r	L8	L1 same (chlorogenic or ferulic or caffeic or caffeine or polysaccharide or trigonellin\$4 or saccharide or sugar or monosaccharide or arabinose or mannose or fucose or xylose or galactose)	11777
<u> </u>	L7	L6 and @pd<20040418	114
Γ"	L6	L5 same (cosmetic\$2 or skin or derm\$9)	328
Г	L5	L2 same (yellow\$7 or green or red or unripe or semi\$1ripe or immature or matur\$6 or ripeness or near\$3ripe or near\$3mature\$3)	2438
Γ.,	L4	L2 same (yellow\$7 or green or red or unripe or semi\$1ripe or immature or matur\$6 or ripe or ripeness or near\$3ripe or near\$3mature\$3)	2462
<u> </u>	L3	L2 and (yellow\$7 or green or red or green\$9 or unripe or semi\$1ripe or immature or matur\$6 or ripe or ripeness or near\$3ripe or near\$3mature\$3)	7353
Γ.	L2	L1 same (berry or berries or drupe or fruit or cherry or cherries)	12550
Γ.	L1	(coffee or coffea)	89976